

115TH CONGRESS  
1ST SESSION

# S. 1701

To provide for Federal agencies to develop public access policies relating to research conducted by employees of that agency or from funds administered by that agency.

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## IN THE SENATE OF THE UNITED STATES

AUGUST 2, 2017

Mr. CORNYN (for himself and Mr. WYDEN) introduced the following bill; which was read twice and referred to the Committee on Homeland Security and Governmental Affairs

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# A BILL

To provide for Federal agencies to develop public access policies relating to research conducted by employees of that agency or from funds administered by that agency.

1       *Be it enacted by the Senate and House of Representa-*  
2       *tives of the United States of America in Congress assembled,*

**3 SECTION 1. SHORT TITLE.**

4       This Act may be cited as the “Fair Access to Science  
5 and Technology Research Act of 2017”.

**6 SEC. 2. FINDINGS.**

7       Congress finds that—

8           (1) the Federal Government funds basic and  
9       applied research with the expectation that new ideas

1 and discoveries that result from the research, if  
2 shared and effectively disseminated, will advance  
3 science and improve the lives and welfare of people  
4 of the United States and around the world;

5 (2) the Internet makes it possible for this infor-  
6 mation to be promptly available to every scientist,  
7 physician, educator, and citizen at home, in school,  
8 or in a library;

9 (3) the United States has a substantial interest  
10 in maximizing the impact and utility of the research  
11 it funds by enabling a wide range of reuses of the  
12 peer-reviewed literature that reports the results of  
13 such research, including by enabling computational  
14 analysis by state-of-the-art technologies;

15 (4) the Office of Science and Technology Policy  
16 issued a policy memorandum dated February 22,  
17 2013, which established the commitment of the exec-  
18 utive branch of the Federal Government to ensuring  
19 that “the direct results of Federally funded scientific  
20 research are made available to and useful for the  
21 public, industry, and the scientific community”; and

22 (5) the executive branch advises that such pub-  
23 lic access should be implemented “with the fewest  
24 constraints possible”.

1   **SEC. 3. DEFINITION OF FEDERAL AGENCY.**

2       In this Act, the term “Federal agency” means an Executive  
3   agency, as defined under section 105 of title 5,  
4   United States Code.

5   **SEC. 4. FEDERAL RESEARCH PUBLIC ACCESS POLICY.**

6       (a) REQUIREMENT TO DEVELOP POLICY.—

7           (1) IN GENERAL.—Not later than 1 year after  
8   the date of enactment of this Act, each Federal  
9   agency with annual extramural research expenditures  
10   of over \$100,000,000 shall develop a Federal  
11   research public access policy that is consistent with  
12   and advances the purposes of the Federal agency.

13           (2) COMMON PROCEDURES.—To the extent  
14   practicable, Federal agencies required to develop a  
15   policy under paragraph (1) shall follow common pro-  
16   cedures for the collection and depositing of research  
17   papers.

18       (b) CONTENT.—Each Federal research public access  
19   policy shall provide for—

20           (1) submission to a digital repository des-  
21   ignated or maintained by the Federal agency of an  
22   electronic version of the author’s final manuscript of  
23   original research papers that have been accepted for  
24   publication in peer-reviewed journals and that result  
25   from research supported, in whole or in part, from  
26   funding by the Federal Government;

1                         (2) the incorporation of all changes resulting  
2                         from the peer review publication process in the  
3                         manuscript described under paragraph (1);

4                         (3) the replacement of the final manuscript  
5                         with the final published version if—

6                             (A) the publisher consents to the replace-  
7                         ment; and

8                             (B) the goals of the Federal agency for  
9                         functionality and interoperability are retained;

10                         (4) free online public access to such final peer-  
11                         reviewed manuscripts or published versions within a  
12                         time period that is appropriate for each type of re-  
13                         search conducted or sponsored by the Federal agen-  
14                         cy, not later than 12 months after publication in  
15                         peer-reviewed journals, preferably sooner, or as ad-  
16                         justed under established mechanisms;

17                         (5) a means, using established mechanisms for  
18                         making requests to the applicable Federal agency,  
19                         for members of the public and other stakeholders to  
20                         request to adjust the period before such a final peer-  
21                         reviewed manuscript or published version is made  
22                         publicly available by presenting evidence dem-  
23                         onstrating that the period is inconsistent with the  
24                         objectives of the Federal research public access pol-

1       icy or the needs of the public, industry, or the sci-  
2       entific community;

3               (6) providing research papers as described in  
4       paragraph (4) in formats and under terms that en-  
5       able productive reuse of the research and computa-  
6       tional analysis by state-of-the-art technologies;

7               (7) improving the ability of the public to locate  
8       and access research papers made accessible under  
9       the Federal research public access policy; and

10              (8) long-term preservation of, and free public  
11       access to, published research findings—

12               (A) in a stable digital repository main-  
13       tained by the Federal agency; or

14               (B) if consistent with the purposes of the  
15       Federal agency, in any repository meeting con-  
16       ditions determined favorable by the Federal  
17       agency (including free public access), interoper-  
18       ability, and long-term preservation.

19           (c) APPLICATION OF POLICY.—Each Federal re-  
20       search public access policy shall—

21               (1) apply to—

22               (A) researchers employed by the Federal  
23       agency whose works remain in the public do-  
24       main; and

1                             (B) researchers funded by the Federal  
2                             agency;

3                             (2) provide that works described under para-  
4                             graph (1)(A) shall be—

5                             (A) marked as being public domain mate-  
6                             rial when published; and

7                             (B) made available at the same time such  
8                             works are made available under subsection  
9                             (b)(4); and

10                            (3) make effective use of any law or guidance  
11                             relating to the creation and reservation of a Govern-  
12                             ment license that provides for the reproduction, pub-  
13                             lication, release, or other uses of a final manuscript  
14                             for Federal purposes.

15                            (d) EXCLUSIONS.—Each Federal research public ac-  
16                             cess policy shall not apply to—

17                            (1) research progress reports presented at pro-  
18                             fessional meetings or conferences;

19                            (2) laboratory notes, preliminary data analyses,  
20                             notes of the author, phone logs, or other information  
21                             used to produce final manuscripts;

22                            (3) classified research, research resulting in  
23                             works that generate revenue or royalties for authors  
24                             (such as books) or patentable discoveries, to the ex-  
25                             tent necessary to protect a copyright or patent; or

1                             (4) authors who do not submit their work to a  
2                             journal or works that are rejected by journals.

3                             (e) PATENT OR COPYRIGHT LAW.—Nothing in this  
4                             Act shall be construed to affect any right under the provi-  
5                             sions of title 17 or 35, United States Code.

6                             (f) GAO REPORT.—Not later than 3 years after the  
7                             date of enactment of this Act, and every 5 years there-  
8                             after, the Comptroller General of the United States shall  
9                             submit to Congress a report that—

10                             (1) includes an analysis of the period between  
11                             the date on which each paper becomes publicly avail-  
12                             able in a journal and the date on which the paper  
13                             is in the online repository of the applicable Federal  
14                             agency; and

15                             (2) examines the effectiveness of the Federal re-  
16                             search public access policy in providing the public  
17                             with free online access to papers on research funded  
18                             by each Federal agency required to develop a policy  
19                             under subsection (a)(1), including—

20                             (A) whether the terms of use applicable to  
21                             such research papers in effect are effective in  
22                             enabling productive reuse of the research and  
23                             computational analysis by state-of-the-art tech-  
24                             nologies; and

1                             (B) examines whether such research pa-  
2                             pers should include a royalty-free copyright li-  
3                             cense that is available to the public and that  
4                             permits the reuse of those research papers, on  
5                             the condition that attribution is given to the au-  
6                             thor or authors of the research and any others  
7                             designated by the copyright owner.

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